

Appn. No. 10/037,048

Attorney Docket No. 10541-887

I. Listing of Claims

1. (Cancelled)
2. (Currently amended): A method for manufacturing a transverse leaf spring, said method comprising the steps of:
 - providing a forming means and a mold adapted to receive said forming means;
 - installing a pre-braided tubular fiberglass structure over said forming means, said pre-braided structure comprising a plurality of elongated fibers arranged to form an elongated, elastic tubular structure;
 - placing said forming means and said [[braid]] pre-braided structure into a mold cavity within said mold;
 - injecting a resin material into said mold to cover said fibers;
 - applying pressure between said forming means and interior walls of said mold to press said fiberglass structure and said resin material against said walls; and
 - curing said resin material to create an integrated leaf spring component.
3. (Original): The method of claim 2 wherein said forming means further comprises an elastomeric bladder adapted to fit closely within said mold cavity.
4. (Original): The method of claim 3 wherein said step of applying pressure further comprises inflating said bladder when in said mold cavity.
5. (Currently amended): The method of claim 2 further comprising the [[steps]] step of removing said component from said mold cavity, and [[when]] wherein the step of curing said component is achieved outside of said cavity.
6. (Previously presented): The method of claim 2 wherein said tubular fiberglass structure is radially and longitudinally elastic.
7. (Currently amended): A system for manufacturing a transverse leaf spring, said system comprising:
 - an inflatable forming means having a shape corresponding to said leaf spring;
 - means for placing a pre-braided tubular fiberglass structure over said forming means, said [[braid]] pre-braided structure comprising a plurality of elongated fibers

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arranged to [[from]] form an elongated, elastic tubular structure, such that the forming means extends axially within an interior portion of the tubular structure;

a mold cavity adapted to receive said forming means and said [[braid]] pre-braided structure;

means for injecting a resin material into said mold cavity; and

a means for inflating said forming means, whereby said tubular structure and said resin material are pressed together against the mold cavity.

8. (Original): The system of claim 7 wherein said forming means further comprises an elastomeric bladder adapted to fit closely within said mold cavity.

9. (Original): The system of claim 7 wherein said means for placing a pre-braided structure further comprises a manual installer.

10. (Original): The system of claim 7 wherein said tubular fiberglass structure further comprises a plurality of fiberglass fibers extending helically in an interwoven fashion in a tubular shape.

11. (Cancelled)

12. (Currently amended): The method of claim 2 wherein said plurality of elongated fibers are formed from groups of generally aligned, multiple strands of fibers, each of said groups being interwoven into said [[braided]] pre-braided fiber structure.

13. (Original): The method of claim 12 wherein a plurality of said groups extend helically around said structure to form said tubular shape.

14-15. (Cancelled)

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